APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

•	THIS SPACE FOR C	FFICE USE ONLY	
Date of filing in State Engine	eer's Office	MAY 2 0 2015	
Returned to applicant for cor	rection		
Corrected application filed		Map filed Nov 2	under 2004 71727
The applicant Gardnerville F	tanchos General Improve		
931 Mitch Drive		of Gardnerville	
	ess or PO Box		City or Town
NV 89460	***************************************	hereby make(s) application	on for permission to change the
State and	ZIP Code		Place of use no changed. MD.
Point of diversion	Place of use	☐ Manner of use	of a portion
The source of water is Under	ground		
	Name of strea	m, lake, underground, spring or other s	ources.
2. The amount of water to be cha			
	Second feet,	acre-feet. One second foot equals 448	.83 gallons per minute.
3. The water to be used for Qua	asi-municipal purposes		
		. If for stock, state number and kind of	fanimals. Must limit to one major use
4. The water heretofore used for	Ouasi-municipal purposes		
7. The water heretorice asker for		for stock, state number and kind of anir	nals.
The water is to be diverted at distance to a found section corner. In	the following point (Describe as f on unsurveyed land, it should be stat		ublic survey and by course and
Within the SW¼SE¼ of Section			
S77°13'19"W, a distance of 3,18	89 feet (GRGID Well #9). Res	er to map on file for Permit 71	<u>727.</u>
6. The existing point of diversion Within the NE¼ NE¼ of Section 89°38'00" F. 2 distance of 1.300	20, T.12N., R.20E., M.D.M.,	or at a point from with the NE	√ of said Section 20 bears N.

7. Proposed place of use (Describe by legal subdivisions. If for irrig Unchanged (Please see Attachment A)	gation, state number of acres to be irrigated.)
8. Existing place of use (Describe by legal subdivisions. If changing removed from irrigation.) Please see Attachment A	g place of use and/or manner of use of irrigation permit, describe acreage to be
9. Proposed use will be from January 1 to Month and Day	December 31 of each year.
10. Existing use permitted from January 1 to Month and Day	TO 1 21 0 1
11. Description of proposed works. (Under the provision of specifications of your diversion or storage works.) (State manuflumes or drilled well, pump and motor, etc.)	NRS 535.010 you may be required to submit plans and ner in which water is to be diverted, i.e., diversion structure, ditches, pipes and
Drilled and cased well, pump, motor and distribution lines to	o the existing community water system.
12. Estimated cost of works Uncertain - previously exp 13. Estimated time required to construct works Complete (
· · · · · · · · · · · · · · · · · · ·	If well completed, describe well.
Estimated time required to complete the application of wa	rater to beneficial use Five (5) years
15. Provide a detailed description of the proposed project and a detailed description may cause a delay in processing.)	d its water usage (use attachments if necessary): (Failure to provide
	ersion from an existing under utilized well (Well #5) to a better
16. Miscellaneous remarks: Of the 1.49 afa to be changed by this application, pursuant to amount) at 0.0072 cfs is to be diverted annually. Ro randerson@ROAnderson.com	ONRS 533.3703, only 1.12 afa (the net consumptive use Dept. Q. Anderson, P.E., CFM, WRS Vype or fraint name clearly
E-mail Address	price o augus

APPLICATION MUST BE SIGNED BY THE APPLICANT OR AGENT

Phone No.

Ext.

Signature, applicant or agent
R.O. ANDERSON ENGINEERING, INC.

Company Name

P.O. Box 2229

Street Address or PO Box

Minden, NV 89423

City, State, ZIP Code

775.782.2322

ATTACHMENT A

Item 7 – Proposed Place of Use Item 8 – Existing Place of Use

T.12N., R.20E., M.D.B. & M

89190

STARE ENGINEERS OFFICE

2015 MAY 20 AM 10: 03

Section 8

E1/2

SE1/4 SW1/4

Section 21

Section 20

Section 9

Entire Section

Entire Section

E1/2

Section 22

Section 10

Entire Section

Entire Section

Section 23

Section 11

W1/2 W1/2

W1/2 NW1/4

NW1/4 SW1/4

Section14

W1/2 W1/2

Section27

N1/2 NW1/4

Section 15

Entire Section

Section 28

N1/2

Section 16

Entire Section

Section 29

NE1/4

Section 17

E1/2